

IN THE CLAIMS:

1. (Currently Amended) A therapeutic mattress comprising a stabilizing visco-elastic polyurethane outer shell, a visco-elastic polyurethane inner shell disposed within the outer shell, a fluid-based inner cavity encapsulated by the inner shell, and a plurality of speakers in sonic communication with the fluid-based inner cavity, the plurality of speakers positioned to establish a sonic wave within a fluid of the fluid-based inner cavity.
2. (Original) The mattress of claim 1, wherein the viscosity of the polyurethane shell is sufficiently resilient for the performance of surgical procedures.
3. (Original) The mattress of claim 1, wherein the outer shell is about 4-inches thick.
4. (Original) The mattress of claim 1, wherein the inner shell is about 2.5-inches thick.
5. (Original) The mattress of claim 1, whereby a waterproof circumferential surface encloses the outer shell.
6. (Original) The mattress of claim 1, whereby the fluid-based inner cavity is comprised of compressible shock absorbing fluid.
7. (Original) The mattress of claim 1, wherein the speakers are disposed below the fluid-based inner cavity.
8. (Original) The mattress of claim 7, wherein the speakers emit low frequency resonance generating fluid sound waves.
9. (Original) The mattress of claim 7, wherein the speakers are in parallel arrangement throughout the bottom surface of the inner mattress.
10. (Original) The mattress of claim 8, whereby the frequency emission is adjustable through an external control.
11. (Original) A therapeutic mattress comprising a stabilizing visco-elastic polyurethane outer shell about 4-inches thick having a viscosity sufficiently resilient for the

performance of surgical procedures, a visco-elastic polyurethane inner shell about 2.5-inches thick disposed within the outer shell, a waterproof circumferential surface enclosing the outer shell, a fluid-based inner cavity encapsulated by the inner shell, the fluid-based inner cavity is filled with compressible shock absorbing fluid, a plurality of speakers emitting low frequency resonance generating fluid sound waves in sonic communication with the fluid-based inner cavity, the speakers are in parallel arrangement throughout the bottom surface of the inner mattress and an external control adapted to adjust the frequency emitted through the speakers.